A30558-A-FWC-A 070165.0597

IN THE CLAIMS:

Listing of the claims:

Claims 1-12 (canceled)

13. (currently amended) A method of inhibiting cell proliferation in a cell comprising

introducing a nucleic acid molecule encoding a SSeCKS polypeptide comprising a CY domain

that is capable of binding cyclin D and preventing translocation of cyclin D into the nucleus.

14. (currently amended) The method of claim 13 wherein the nucleic acid molecule

further encodes a cytoskeltal anchoring peptide wherein said peptide is linked to the encoded

SSeCKS polypeptide.

15. (currently amended) A method of inhibiting cell proliferation in a cell comprising

introducing a nucleic acid molecule encoding a SSeCKS polypeptide that has an increased

affinity for cyclin D as compared to a wild type SSeCKS polypeptide.

Claims 16-20 (canceled)

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